

10/088024 Secio POT/PTO 14 MAR 2002 #3/IDS

FORM PTO-1449

 $f_{j_{i_{1}}}$

∜,

U.S. Department of Commerce Patent & Trademark Office Attorney Docket No. 225/50974

Serial No. 10/08802 NOT VET ASSIGNED

Applicant:

BORIS KERNER

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Filing Date

March 14, 2002

Group 3661

			U.S.	PATENT DOCUMENTS				-
Examiner Initial		Document Number	Date	Name	Class	Sub- Class		g Date copriate)
nto	AA	4,750,129	06/07/88	Hengstmengel et al	364	436		,
ntu	AB	5,684,475	11/04/97	Krause et al	340	934		
nto	AC	5,861,820	01/19/99	Kerner et al	340	934		
	AD							
	AE							
	AF							
	AG							
	AH							
	ΑI							
	AJ							
		<u> </u>	FOREIG	N PATENT DOCUMENTS	1			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	TRANS Yes	LATION No
nto	AK	0 884 708 A2	16.12.98	EPO				
nto	AL	197 53 034 A1	18.11.97	Germany				
ntu	AM	198 35 979 A1	8.8.98	Germany	·			
	AN				,			
	AO							
	AP							
		OTHER DOCU	MENTS (Incl	uding Author, Title, Date, P	ertinent Page	es, etc.)		
nto	AQ	"Perspektiven der Verkehrsleittechnik" Dieter Rittich, Hans Gerd Zielinski, (1992) April, No. 9, ANT Nachrichtentechnisch Berichte, pp. 111-119						
ntv	AR	"Traffic Prediction Method by Fuzzy Logic", T. Iokibe, N. Mochizuki, T. Kimura, IEEE, 1993, pp.673-678						
nto	AS	"Experimental properties of complexity in traffic flow", B. S. Kerner and H. Rehborn, The American Physical Society May, 1996, pp. R4275-R4278						
ntv	ΑТ	International Search Report and translation of pertinent portions thereof						
nto	AU	German Searc	h Report and	d translation of pertinen	t portions th	ereof		
EXAMIN	ER	njujeno	uu_	DATE CONSIDER	ED 9/8/	0.3		
EXAMINER		al if citation considered, considered. Include copy		tion is in conformance with MPEP 609;	Draw line through	citation if n	ot in confor	mance an